ILLINOIS COMMERCE COMMISSION STIPULATED AGREEMENT CROSSING DATA FORM

GENERAL INFORMATION: See Location Sketch

RAILROAD	Indiana Rail Road Company (INRD)
USDOT#, MILEPOST	292 463C, MP 139.60
STREET, CITY, COUNTY	South Adams Street ,City of Oblong, Crawford County, Illinois
JURISDICTION (RDWY)	City
LOCATION	Urban, Residential
STREET SURFACE	Asphalt paved, 18', good condition

CROSSING DATA: Also see Location Sketch for roadway profile and track centers

TRACK W-E	SURFACE TYPE	SURFACE WIDTH	SURFACE CONDITION
	Full Depth Timber	24'	good

ROADWAY DATA: See Location Sketch

INTERSECTING ROADS:	Tennessee Street is 175' south of the tracks, driveway 20' south of tracks east side of Adams.
TRAFFIC CONTROL	
ADT & SPEED	700 Vehicles Per Day @ 25 MPH
TRAFFIC TYPE	Possible School Busses and/or Hazardous Materials
ADVANCE WARNING	Yes
PAVEMENT MARKING	No but they need to install

RAIL ROAD DATA: See Location Sketch

	- Localitation
FREIGHT TRAFFIC	6 Per day @ 35 MPH, Day & Night?
PASSENGER TRAFFIC	N/A # Per day @ xxx MPH
WARNING DEVICES	Automatic flashing light signals with sidelights and cantilevers

NOTES: Trains parked about 500' west on two sidings. Switch exists just west of the crossing.

VISIBILITY STUDY: See Location Sketch

Train Speed	35 but 40 in future	MPH
Roadway Speed	25	MPH
Required Stopping Sight Distance (SSD)		
Along Roadway	180	FEET
Along Tracks	410	FEET
Required Clearing Sight Distance (CSD)	960	FEET
(Along Tracks)		

Distances calculated per American Association of State Highway and Transportation Officials (AASHTO), A Policy on Geometric Design of Highways and Streets, 2001, Fourth Edition.

QUADRANT	CSD (FT)	OBSTRUCTION	SSD (FT)	OBSTRUCTION
NE	ok*		N/A	N/A/has flashers
NW	*500	Parked trains on sidings	N/A	N/A/has flashers
SE	*ok		N/A	N/A/has flashers
SW	500	Parked trains on siding	N/A	N/A/has flashers

*Note: Automatic flashing light signals and gates (AFLS&G) eliminate the need to satisfy minimum Site Distance criteria.

APPROACH GRADES: See Location Sketch

DIRECTION: NORTH			DII	RECTION: SOUT	ГН
DISTANCE (FT)	ELEVATION (FT)	GRADE (%)	DISTANCE (FT)	ELEVATION (FT)	GRADE (%)
25'	99.1	3.6	25'	99.7	1.2
50'	97.5	6.4	50'	99.1	2.4

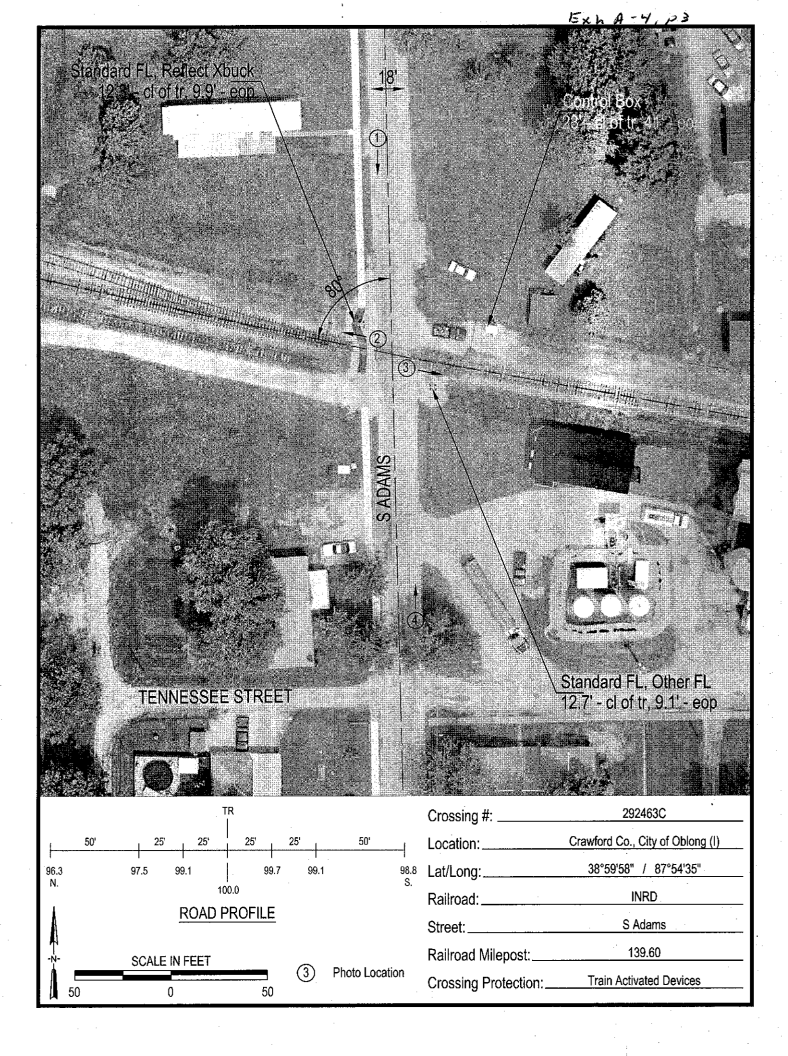
Distance measured from outermost rail.

COMMENTS:

The approaches on the north side do not strictly comply but the 1995 project regarding the installation of automatic flashing light signals did not address the approaches, and neither will this project, because they look acceptable for an urban low speed setting.

The railroad's total estimate for the installation of new gates is \$60,767+1143=\$61,910. GCPF will pay 100% of this total.

Page three will be the Location Sketch (Aerial Photo) of the crossing.



Exh B, p1

THE INDIANA RAIL ROAD COMPANY DETAILED ESTIMATE / SUMMARY SHEET

PROJECT		RR Acct #: 136
Oblong Corridor Project	***************************************	KK ACC #. 150
Contact Person: John Cummings (812)659-9123 Ext. 3	PO Box 145	
E-Mail- John,Cummings@inrd.com	Switz City, IN	N 47465
Oblong Corridor Project		
	Agreement No.	
Project:		
Job No.	USDOT/AAR#:	Railroad #/Mile Post
STREET or ROAD:	6	
Taylor St.	292 4 8 7 E	MP 139.35
South Range St.	292 464 J	MP 139.55
Garfield St.		MP 139.54
Adam's St.	292 463 C	MP 139.60
NEAREST CITY OR TOWN:	Oblong	
COUNTY:	Crawford	

Taylor St		\$127,892.00
South Range St.		\$64,958.00
Garfield St.		\$63,295.00
Adam's St.		\$60,767.00
P.E., RAILROAD		\$250.00
C.E., RAILROAD		
MATERIAL, AFLS, RR		
ELECTRIC UTILITIY INSTALLATION		\$350.00
EQUIPMENT, OWNED		
		\$850.00
		\$775.00
CONST SUPERVISION, RR		\$1,850.00
		\$500.00
SIGNALS SUB TOTALS		\$321,487.00
5% Installation Cost Taylor St. INRD Pays		\$6,395.00
SIGS TOTALS-Cost to State of Illinois		\$315,092.00
	Garfield St. Adam's St. P.E., RAILROAD C.E., RAILROAD MATERIAL, AFLS, RR MTL, S, I, & T (5%) ELECTRIC UTILITIY INSTALLATION EQUIPMENT, OWNED EQUIPMENT, RENTED LABOR FLAGGING, RR MEALS & LODGING CONST SUPERVISION, RR PROJ. MANAGEMENT, RR SIGNALS SUB TOTALS 5% Installation Cost Taylor St. INRD Pays	Garfield St. Adam's St. P.E., RAILROAD C.E., RAILROAD MATERIAL, AFLS, RR MTL, S, I, & T (5%) ELECTRIC UTILITIY INSTALLATION EQUIPMENT, OWNED EQUIPMENT, RENTED LABOR FLAGGING, RR MEALS & LODGING CONST SUPERVISION, RR PROJ. MANAGEMENT, RR SIGNALS SUB TOTALS 5% Installation Cost Taylor St. INRD Pays

RAILROAD: INDIANA RAILROAD

LOCATION; TAYLOR STREET

OBLONG, IL

PROJECT: INSTALL NEW RAILROAD CROSSING WARNING DEVICES -

INSTALL A 4 X 6 HOUSE WITH A HXP-3R AND INSTALL LED

FLASHING LIGHTS WITH GATES.

CONTROL MATERIAL		
DESCRIPTION	SUPPLIER	QUANTITY
4' X 6' Aluminum Bungalow	Serrmi	1 ea.
w/2 doors, terminal boards,		
rubber matting, plug receptacle,		
relay racks, battery stands,		
flourescent house lights, relay racks		
1" insulation, conduit entrance		
bushings, three 4" x 24" PVC cable		
entrance pipes & four ground stubs.		
HXP-3R 4/4khz IDK & RMM (PN #250811-2201)	Harmon	1 ea.
RIM (Recorder Interface Module)	Harmon	1 ea.
MDSA-1 Surge Protector	Harmon	1 ea.
	Hamon	7 00.
Flasher Relay w/X Pak (A62-673)	GRS	1 ea.
Power Transfer Relay (A62-406)	GRS	1 ea.
PO Rectifier (A62-541)	GRS	1 ea.
MDR Relay (A62-262)	GRS	1 ea.
ISLR Relay (A62-262)	GRS	1 ea.
GPXR Relay (A62-310)	GRS	1 ea.
XGPR Relay (A62-360)	GRS	1 ea.
XTR Relay (A62-120)	GRS	1 ea.
XSR Relay (A62-357)	GRS	1 ea.
Relay Plug Board (A62-650)	GRS	5 ea.
Voltage Test Kit (A62-515)	GRS	4 ea.
SLT (Stick Release Timer)	Harmon	1 ea.
Inverter C-4 Unit	Harmon	1 ea.
Battery Charger	LaMarche	2 ea.
Battery, 240 AH (OL-B12))	ELM	12 vt.
Battery, 240 AH (Main B12)	ELM	14 vt.
Lighting Transformer MLT 50	Harmon	1 ea.
Application Logic Analyzer	Harmon	1 ea.
Power Off Light Assy. (Internal)	Harmon	2 ea.
Indicator Light	Fab. Metals	1 ea.
Fan Assy. W/ Thermostat	Harmon	1 ea.
Surge Prot.SP20-2A w/AC Prot. 701-1	Safetran	1 ea.
Main Breaker	Square D	1 ea.
Breaker 30 A,	Safetran	1 ea.
Breaker 10A.	Safetran	2 e a.
Resistor, 1.0 Ohm Adjustable	WCH	6 ea.
Equalizers, Heavy Duty	Safetran	2 ea.
Arresters, Heavy Duty	Safetran	7 ea.
Maintainer Test Switch	Safetran	1 ea.
Emergency Disarm Switch w/ Warning Tag	Square D	1 ea.
Case Wire #10 Flex	Okonite	1 lt.
Case Wire #14 Flex	Okonite	1 lt.
Ground Plate	Harmon	1 ea.
Signal Lock	Safetran	2 ea.
Misc. (Tags, Term., Eyes, & Etc.)	H	1 lt.

SIGNAL MATERIAL DESCRIPTION SUPPLIER Fab. Metals 2 ca.	ENGINEER'S	ESTIMATE & MATERIAL LIST (CONT.)			Page	e 2 of 2	
DESCRIPTION SUPPLIER COLANTITY Flasher/Cate Foundation 48" Gal. Fab. Metals 2 ea. 48" Gal. House Piers Harmon 4 ea. Aluminum Mast 5" x 16" worpinnacle Harmon 1 ea. 5" pinnacle Harmon 1 ea. Jct. Box Base (5" Mast - Std. Gate) Fab. Metals 2 ea.							ELLB LX
Flasher/Cate Foundation 48" Gal. Fab. Metals 2 ea.			9	I IDDI IED		NI IA NITITY	· · · · · · · · · · · · · · · · · · ·
48" Gal. House Piers Harmon 4 ea.							
5° pinnacle							
Jef. Box Base (5" Mast - Std. Gate)	Aluminum Mas	st 5" x 16' wo/pinnacle		Harmon		2 ea.	
Sate Moch. Assy., w/Gate Arm Assy. Fiberglass w/LED Lights & 18" Arms (Model 3597) WCH 2 ea.							
w/LED Lights & 18' Arms (Model 3597) WCH 2 ea. 12" 2-Way LED FL Assy. (5" Mast Mt.) Harmon 2 ea. High Wind Bracket WCH 2 ea. Sign, RR Crossing, High Intens. Harmon 2 ea. Bell 10 - 16 volt, Mech. WCH 1 ea. Signal Lock Safetran 2 ea. Misc. Material UCH 1 ea. FIELD MATERIAL SUPPLIER QUANTITY DESCRIPTION SUPPLIER 300 ft. 7 Cond. #14 Cable Okonite 400 ft. 7 Cond. #14 Cable Okonite 400 ft. 1 N.P. #. #5 Track Wire Okonite 400 ft. 1 N.P. #5 Track Wire Okonite 400 ft. 1 N.P. #5 Track Wire Allegheny 4 ea. 2 Filos 50 ea. Frico 50 ea. 3 Cround Rod 3/4" x 8" & Clamp NA 2 ea. Narro	Jct. Box Base	(5" Mast - Std. Gate)	F	ab. Metals		2 ea.	
12" 2-Way LED FL Assy. (5" Mast Mt.)				///CH		2.00	
High Wind Bracket Sign, RR Crossing, High Intens. Harmon 2 ea.	•	,				z ea.	
Sign, R. Crossing, High Intens. Harmon 2 ea.	12" 2-Way LE I	Company Compan		Harmon		2 ea.	
Bell 10 - 16 volt, Mech. Safetran 2 ea.	-						
Signal Lock Safetran 2 ea.							
Misc. Material		It, Mech.					
DESCRIPTION SUPPLIER QUANTITY Stond #8 Cable Okonite 300 ft.				Salettall			
DESCRIPTION SUPPLIER QUANTITY S Cond. #6 Cable Okonite 300 ft.							
5 Cond. #6 Cable Okonite 300 ft. 7 Cond. #14 Cable Okonite 300 ft. 3 Cond. #9 Cable, AC Power Okonite 100 ft. Tw. Pr. #6 Track Wire Okonite 400 ft. Insulated Joints Allegheny 4 ea. Cadweld Bonds Erico 50 ea. Plug Bonds Erico 50 ea. Ground Rod 3/4" x 8' & Clamp NA 2 ea. Narrow Band Shunt (156Hz) Harmon 1 ea. Narrow Band Shunt (430Hz) Harmon 1 ea. Hard Wire Shunt DJR 3 ea. Track Kit, #6 Trk. Wire DJR 3 ea. Ring 10 Harmon 1 ea. 4" Galvanized Conduit under the Tracks Allied 40 ft. 4" Galvanized Conduit under the Road Allied 40 ft. Dress Stone, Seed & Mulch NA 1 lt. Power Service 110v 30AMP Min. per RR Standards Local 1 ea. Signal Lock Safetran 1 ea. AAR/DOT Stencil for Case & AAR/DOT Tags for Masts Parametric Service Service Service Service			S	UPPLIER	c	OUANTITY	
7 Cond. #14 Cable 300 ft. 300 ft. 3 Cond. #8 Cable, AC Power Okonite 100 ft. W. Pr. #6 Track Wire Advisor Allegheny 4 ea. Cadweld Bonds Erico 50 ea. Plug Bonds Erico 50 ea. Ground Rod 3/4" x 8" & Clamp NA 2 ea. Ground Rod 3/4" x 8" & Clamp NA 2 ea. Narrow Band Shunt (156Hz) Harmon 1 ea. Narrow Band Shunt (156Hz) Harmon 1 ea. Narrow Band Shunt (430Hz) Harmon 1 ea. DJR 1 ea. DJR 3 ea. Ring 10 Conduit under the Tracks DJR 3 ea. Ring 10 Conduit under the Tracks Allied 10 ft. 4" Galvanized Conduit under the Road Allied 40 ft. Dress Stone, Seed & Mulch NA 1 lt. Power Service 110V 30AMP Min. per RR Standards Local 1 ea. Signal Lock Alling (RXR & Stop Bars) BY OTHERS Advance Warning signs BY OTHERS Misc. Field Material 5 1 lt. ESTIMATE SUMMARY SITE SURVEY, ENGINEERING & PLANS Signal Material 5 22,892.00 Field Material 5 1 lt. Pield Material 5 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE NSTALLATION - EQUIPMENT TEST & PLACE "IN SERVICE" \$ 8,50.00 RISC. EXPENSE \$ 2,040.00 MISC. EXPENSE			J				
Tw. Pr. #6 Track Wire Insulated Joints Allegheny 4 ea. Cadweld Bonds Erico 50 ea. Plug Bonds In ea. Pl							
Insulated Joints	3 Cond. #9 Ca	ble, AC Power		Okonite		100 ft.	
Cadweld Bonds Erico 50 ea. Plug Bonds Erico 50 ea. Ground Rod 3/4" x 8" & Clamp NA 2 ea. Narrow Band Shunt (156Hz) Harmon 1 ea. Narrow Band Shunt (430Hz) Harmon 1 ea. Hard Wire Shunt DJR 3 ea. Track Kif, & Trk. Wire DJR 3 ea. Ring 10 Harmon 1 ea. 4" Galvanized Conduit under the Tracks Alied 10 ft. 4" Galvanized Conduit under the Road Alied 10 ft. Dress Stone, Seed & Mulch NA 1 lt. Power Service 110V 30AMP Min. per RR Standards Local 1 ea. Signal Lock Safetran 1 ea. AAR/DDT Stencil for Case & AAR/DOT Tags for Masts 2 ea. Pavement Marking (RXR & Stop Bars) BY OTHERS Misc. Field Material \$ 1 lt. ESTIMATE SUMMARY \$ 3,500.00 Signal Material: \$ 2,892.00 Field Material \$ 22,892.00 Field Material \$ 22,892.00 FACTORY WIRING OF EQUIPMENT HOUS							
Plug Bonds			,				
Section Sect		S					
Narrow Band Shunt (156Hz)		/4" x 8' & Clamp					
Narrow Band Shunt (430Hz)				Harmon		1 ea.	
Track Kit, #6 Trk. Wire DJR 3 ea.	Narrow Band 9	Shunt (430Hz)					
Ring 10							
4" Galvanized Conduit under the Tracks Allied 10 ft. 4" Galvanized Conduit under the Road Allied 40 ft. Dress Stone, Seed & Mulch NA 1 lt. Power Service 110V 30AMP Min. per RR Standards Local 1 ea. Signal Lock Safetran 1 ea. AAR/DOT Stencil for Case & AAR/DOT Tags for Masts 2 ea. Pavement Marking (RXR & Stop Bars) BY OTHERS Advance Warning signs BY OTHERS Misc. Field Material 1 lt. ESTIMATE SUMMARY SITE SURVEY, ENGINEERING & PLANS \$ 3,500.00 Material: Control Material \$ 56,083.00 Signal Material \$ 22,892.00 Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE<		rk. VVire					
## Galvanized Conduit under the Road	-	Conduit under the Tracks					
Power Service 110V 30AMP Min. per RR Standards Local Signal Lock Safetran 1 ea.							
Signal Lock Safetran 1 ea. AAR/DOT Stencil for Case & AAR/DOT Tags for Masts 2 ea. Pavement Marking (RXR & Stop Bars) BY OTHERS Advance Warning signs BY OTHERS Misc. Field Material 1 lt. ESTIMATE SUMMARY SITE SURVEY, ENGINEERING & PLANS \$ 3,500.00 Material: \$ 56,083.00 Signal Material \$ 22,892.00 Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00	Dress Stone, S	Seed & Mulch		NA		1 lt.	
AAR/DOT Stencil for Case & AAR/DOT Tags for Masts Pavement Marking (RXR & Stop Bars) Advance Warning signs Misc. Field Material ESTIMATE SUMMARY SITE SURVEY, ENGINEERING & PLANS Material: Control Material Control Material Signal Material Field Material TOTAL MATERIAL MATERIAL SHIPPING FACTORY WIRING OF EQUIPMENT HOUSE INSTALLATION - LABOR INSTALLATION - EQUIPMENT TEST & PLACE "IN SERVICE" TRAVEL AND LIVING EXPENSE BY OTHERS BY OTHERS BY OTHERS BY OTHERS BY OTHERS BY OTHERS BY OTHERS BY OTHERS BY OTHERS 1 It. 1 It. 93,500.00 1 It. 93,500.00 \$ 93,185.00 \$ 2,906.00 \$ 2,906.00 \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE		110V 30AMP Min. per RR Standards					
Pavement Marking (RXR & Stop Bars)		TO A A A DEPOT To a Control		Safetran			
Advance Warning signs Misc. Field Material ESTIMATE SUMMARY SITE SURVEY, ENGINEERING & PLANS Material: Control Material \$ 56,083.00 Signal Material \$ 22,892.00 Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00			D)	/ OTHERS		2 ea.	
STIMATE SUMMARY SITE SURVEY, ENGINEERING & PLANS \$3,500.00		- '					
SITE SURVEY, ENGINEERING & PLANS \$ 3,500.00 Material: \$ 56,083.00 Signal Material \$ 22,892.00 Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00			_			1 lt.	
SITE SURVEY, ENGINEERING & PLANS \$ 3,500.00 Material: \$ 56,083.00 Signal Material \$ 22,892.00 Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00	***	ESTIMATE SUMMARY					_
Control Material \$ 56,083.00 Signal Material \$ 22,892.00 Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00		SITE SURVEY, ENGINEERING & PLANS			\$	3,500.00	ס
Signal Material \$ 22,892.00 Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00			\$	56 በደ3 በበ			
Field Material \$ 14,210.00 TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00							
TOTAL MATERIAL \$ 93,185.00 MATERIAL SHIPPING \$ 2,906.00 FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00							
FACTORY WIRING OF EQUIPMENT HOUSE \$ 3,800.00 INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00		TOTAL MATERIAL		•			
INSTALLATION - LABOR \$ 18,236.00 INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00						•	
INSTALLATION - EQUIPMENT \$ 2,250.00 TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00							
TEST & PLACE "IN SERVICE" \$ 850.00 TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00							
TRAVEL AND LIVING EXPENSE \$ 2,040.00 MISC. EXPENSE \$ 1,125.00					\$		
MISC. EXPENSE \$ 1,125.00							
PROJECT GRAND TOTAL* \$ 127,892.00		MISC. EXPENSE				1,125.0	<u>0</u>
		PROJECT GRAND TOTAL*			\$	127,892.0	O

^{*} PLUS SALES TAX, IF APPLICABLE, AND POWER COMPANY LINE DROP CHARGE, IF ANY

RAILROAD: INDIANA RAILROAD

LOCATION; GARFIELD STREET

OBLONG, IL

PROJECT: RAILROAD CROSSING WARNING DEVICES - INSTALL LED

FLASHING LIGHTS AND ADD GATES TO THE EXISTING

CROSSING.

CONTROL MATERIAL		
CONTROL MATERIAL	6)	**************************************
DESCRIPTION	SUPPLIER	QUANTITY
4' X 6' Aluminum Bungalow	EXISTING	
GPXR Relay (A62-310)	GRS	1 ea.
XGPR Relay (A62-360)	GRS	1 ea.
Relay Plug Board (A62-650)	GRS	2 ea.
Voltage Test Kit (A62-515)	GRS	2 ea.
Indicator Light	Fab. Metals	1 ea.
Maintainer Test Switch	Safetran	1 ea.
Emergency Disarm Switch w/ Warning Tag	Square D	1 ea.
Case Wire #10 Flex	Okonite	1 It.
Case Wire #14 Flex	Okonite	1 lt.
Misc. (Tags, Term., Eyes, & Etc.)	U U	1 lt.
11100. (1490, 101111, 2)00, at 2 101)		1 16,
SIGNAL MATERIAL	<u> </u>	
DESCRIPTION	SUPPLIER	QUANTITY
Flasher/Gate Foundation 48" Gal.	Fab. Metals	2 ea.
Aluminum Mast 5" x 18' wo/pinnacle	Harmon	2 ea.
5" pinnacle	Harmon	1 ea.
Jct. Box Base (5" Mast - Std. Gate)	Fab. Metals	2 ea.
Gate Mech. Assy., w/Gate Arm Assy. Fiberglass	24.011	•
w/LED Lights & 20' Arms (Model 3597)	WCH	2 ea.
12" 2-Way LED FL Assy. (5" Mast Mt.)	Harmon	3 ea.
12" 2-Way LED FL Assy. (4" Extision Arm Mt.)	Harmon	1 ea.
,		
High Wind Bracket	WCH	2 ea.
Extision Arm	Harmon	1 ea.
Sign, RR Crossing, High Intens.	Harmon	2 ea.
Bell 10 - 16 volt, Mech.	WCH	1 ea.
Signal Lock	Safetran	2 ea.
Misc. Material		1 lt.

ENGINEER'S ESTIMATE & MATERIAL LIST (CONT.) GARFIELD STREET

Page 2 of 2

FIELD MATERIAL		
DESCRIPTION	SUPPLIER	QUANTITY
5 Cond. #6 Cable	Okonite	300 ft.
7 Cond. #14 Cable	Okonite	300 ft.
Dress Stone, Seed & Mulch	NA	1 lt.
AAR/DOT Stencil for Case & AAR/DOT Tags for Masts		2 ea.
Pavement Marking (RXR & Stop Bars)	BY OTHERS	
Advance Warning signs	BY OTHERS	
Misc. Field Material		1 lt.

ESTIMATE SUMMARY						
SITE SURVEY, ENGINEERING & PLANS		\$	2,500.00			
Material:				•		
Control Material	\$	3,260.00		4		
Signal Material	\$	28,120.00				
Field Material	\$	4,469.00				
TOTAL MATERIAL			\$	35,849.00		
MATERIAL SHIPPING			\$	1,120.00		
INSTALLATION - LABOR			\$	17,936.00		
INSTALLATION - EQUIPMENT			\$	2,250.00		
TEST & PLACE "IN SERVICE"			\$	850.00		
TRAVEL AND LIVING EXPENSE			\$	2,040.00		
MISC. EXPENSE			\$	750.00		
PROJECT GRAND TOTAL*			\$	63,295.00		

^{*} PLUS SALES TAX, IF APPLICABLE, AND POWER COMPANY LINE DROP CHARGE, IF ANY

RAILROAD: INDIANA RAILROAD

LOCATION; SOUTH RANGE STREET

OBLONG, IL

PROJECT: RAILROAD CROSSING WARNING DEVICES - INSTALL LED

FLASHING LIGHTS AND ADD GATES TO THE EXISTING

CROSSING.

		· · · · · · · · · · · · · · · · · · ·
CONTROL MATERIAL		
DESCRIPTION	SUPPLIER	QUANTITY
4' X 6' Aluminum Bungalow	EXISTING	
ODVD Dalmy (ACC 240)	ODO	4
GPXR Relay (A62-310)	GRS	1 ea.
XGPR Relay (A62-360)	GRS	1 ea.
Relay Plug Board (A62-650)	GRS	2 ea.
Voltage Test Kit (A62-515)	GRS	2 ea.
Indicator Light	Fab. Metals	1 ea.
Maintainer Test Switch	Safetran	1 ea.
Emergency Disarm Switch w/ Warning Tag	Square D	1 ea.
Case Wire #10 Flex	Okonite	1 lt.
Case Wire #14 Flex	Okonite "	1 lt.
Misc. (Tags, Term., Eyes, & Etc.)	***	1 lt.
SIGNAL MATERIAL		
DESCRIPTION	SUPPLIER	QUANTITY
Flasher/Gate Foundation 48" Gal.	Fab. Metals	2 ea.
Aluminum Mast 5" x 16' wo/pinnacle	Harmon	2 ea.
5" pinnacle	Harmon	1 ea.
Jct. Box Base (5" Mast - Std. Gate)	Fab. Metals	2 ea.
,	The second of the second of	_ 3
Gate Mech. Assy., w/Gate Arm Assy. Fiberglass		
w/LED Lights & 20' Arms (Model 3597)	WCH	2 ea.
12" 2-Way LED FL Assy. (Cant Arm Mt.)	Harmon	2 ea.
12" 2-Way LED FL Assy. (5" Mast Mt.)	Harmon	1 ea.
12" 1-Way LED FL Assy. (5" Mast Mt.)	Harmon	2 ea.
12" 1-Way LED FL Assy. (4" Extension Arm Mt.)	Harmon	1 ea.
High Wind Bracket	WCH	2 ea.
Extension Arm	Harmon	2 ea.
Sign, RR Crossing, High Intens.	Harmon	2 ea.
Bell 10 - 16 volt, Mech.	WCH	1 ea.
Signal Lock	Safetran	2 ea.
Misc. Material		1 lt.

FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable Okonite 300 ft.
5 Cond. #6 Cable Okonite 300 ft. 7 Cond. #14 Cable Okonite 300 ft.
Dress Stone, Seed & Mulch NA 1 lt.
AAR/DOT Stencil for Case & AAR/DOT Tags for Masts 2 ea.
Pavement Marking (RXR & Stop Bars) BY OTHERS
Advance Warning signs BY OTHERS
Misc. Field Material 1 It.
COTIMATE OUR MADY
ESTIMATE SUMMARY
SITE SURVEY, ENGINEERING & PLANS \$ 2,500.00
Material:
Control Material \$ 3,260.00
Signal Material \$ 29,783.00
Field Material \$ 4,469.00
TOTAL MATERIAL \$ 37,512.00
MATERIAL SHIPPING \$ 1,120.00
INSTALLATION - LABOR \$ 17,936.00
INSTALLATION - EQUIPMENT \$ 2,250.00
TEST & PLACE "IN SERVICE" \$ 850.00
TRAVEL AND LIVING EXPENSE \$ 2,040.00
MISC. EXPENSE \$ 750.00 PROJECT GRAND TOTAL* \$ 64,958.00

^{*} PLUS SALES TAX, IF APPLICABLE, AND POWER COMPANY LINE DROP CHARGE, IF ANY

RAILROAD: INDIANA RAILROAD

LOCATION; ADAMS STREET

OBLONG, IL

PROJECT: RAILROAD CROSSING WARNING DEVICES - INSTALL LED

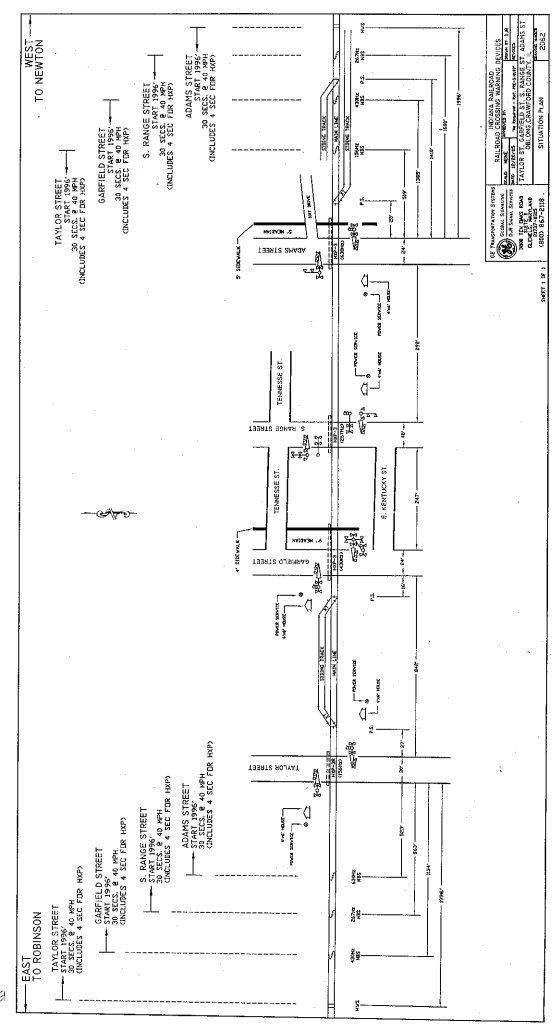
FLASHING LIGHTS AND ADD GATES TO THE EXISTING

CROSSING.

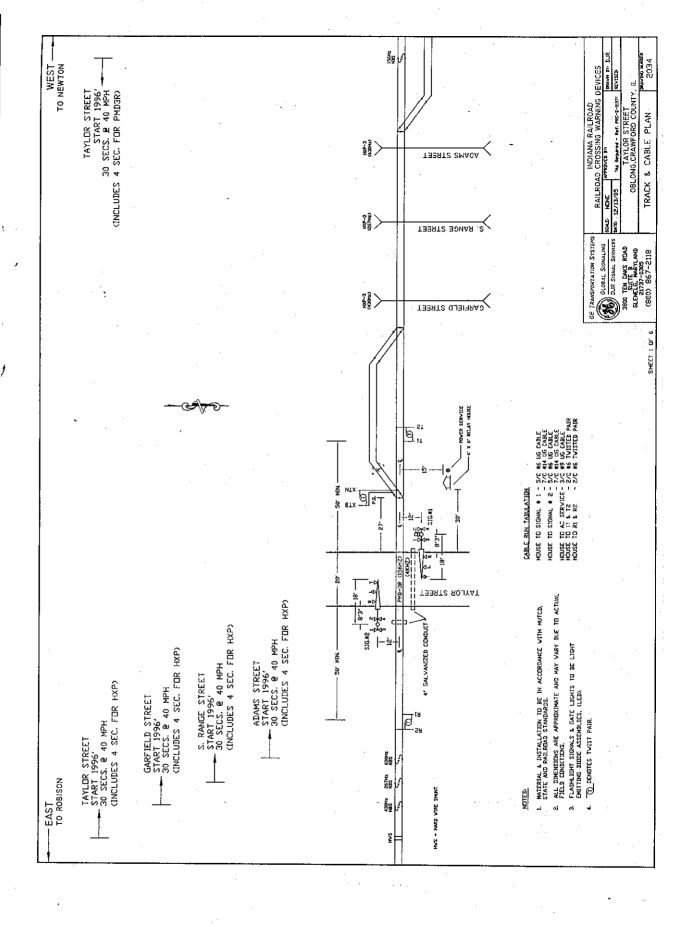
CONTROL MATERIAL	-	
CONTROL MATERIAL	OLIDBLIEB	OLIANITITY!
DESCRIPTION	SUPPLIER	QUANTITY
4' X 6' Aluminum Bungalow	EXISTING	
GPXR Relay (A62-310)	GRS	1 ea.
XGPR Relay (A62-360)	GRS	1 ea.
Relay Plug Board (A62-650)	GRS	2 ea.
Voltage Test Kit (A62-515)	GRS	2 ea.
Indicator Light	Fab. Metals	1 ea.
Maintainer Test Switch	Safetran	1 ea.
Emergency Disarm Switch w/ Warning Tag	Square D	1 ea.
Case Wire #10 Flex	Okonite	1 lt.
Case Wire #14 Flex	Okonite	1 lt.
Misc. (Tags, Term., Eyes, & Etc.)	II.	1 lt.
SIGNAL MATERIAL		
DESCRIPTION	SUPPLIER	QUANTITY
Flasher/Gate Foundation 48" Gal.	Fab. Metals	2 ea.
Aluminum Mast 5" x 16' wo/pinnacle	Harmon	2 ea.
5" pinnacle	Harmon	1 ea.
Jct. Box Base (5" Mast - Std. Gate)	Fab. Metals	2 ea.
,		
Gate Mech. Assy., w/Gate Arm Assy. Fiberglass		
w/LED Lights & 20' Arms (Model 3597)	WCH	2 ea.
,		
12" 2-Way LED FL Assy. (5" Mast Mt.)	Harmon	2 ea.
12" 2-Way LED FL Assy. (4" Extension Arm Mt.)	Harmon	1 ea.
High Wind Bracket	WCH	2 ea.
Extension Arm	Harmon	1 ea.
Sign, RR Crossing, High Intens.	Harmon	2 ea.
Bell 10 - 16 volt, Mech.	WCH	1 ea.
Signal Lock	Safetran	2 ea.
Misc. Material	Galetian	2 ea. 1 lt.
N/ICC N/ISTORISI		

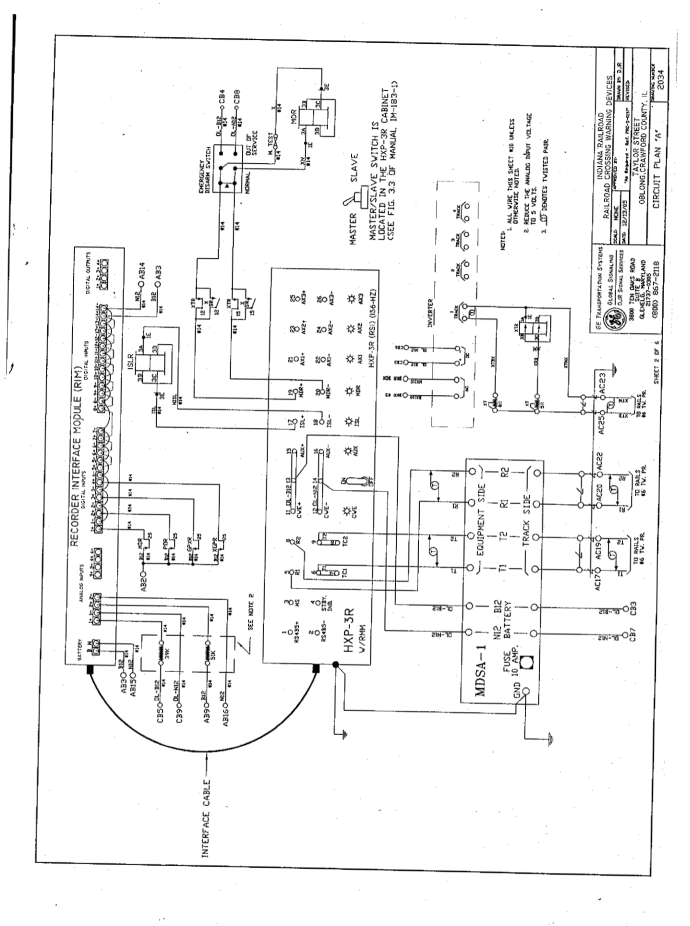
ENGINEER'S ESTIMATE & MATERIAL LIST (CONT.) ADAMS STREET			Page	e 2 of 2
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable 7 Cond. #14 Cable Dress Stone, Seed & Mulch AAR/DOT Stencil for Case & AAR/DOT Tags for Masts Pavement Marking (RXR & Stop Bars) Advance Warning signs Misc. Field Material	В	SUPPLIER Okonite Okonite NA Y OTHERS Y OTHERS	C	QUANTITY 300 ft. 300 ft. 1 lt. 2 ea. 1 lt.
ESTIMATE SUMMAR SITE SURVEY, ENGINEERING & PLANS Material:	Υ		\$	2,500.00
Control Material	\$	3,260.00		
Signal Material	\$ \$	25,592.00		
Field Material TOTAL MATERIAL	Þ	4,469.00	\$	33,321.00
MATERIAL SHIPPING				1,120.00
INSTALLATION - LABOR			\$	17,936.00
INSTALLATION - EQUIPMENT			\$	2,250.00
TEST & PLACE "IN SERVICE"			\$	850.00
TRAVEL AND LIVING EXPENSE MISC. EXPENSE			Ψ̈́ Φ	2,040.00
PROJECT GRAND TOTAL*			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	750.00 60,767.00

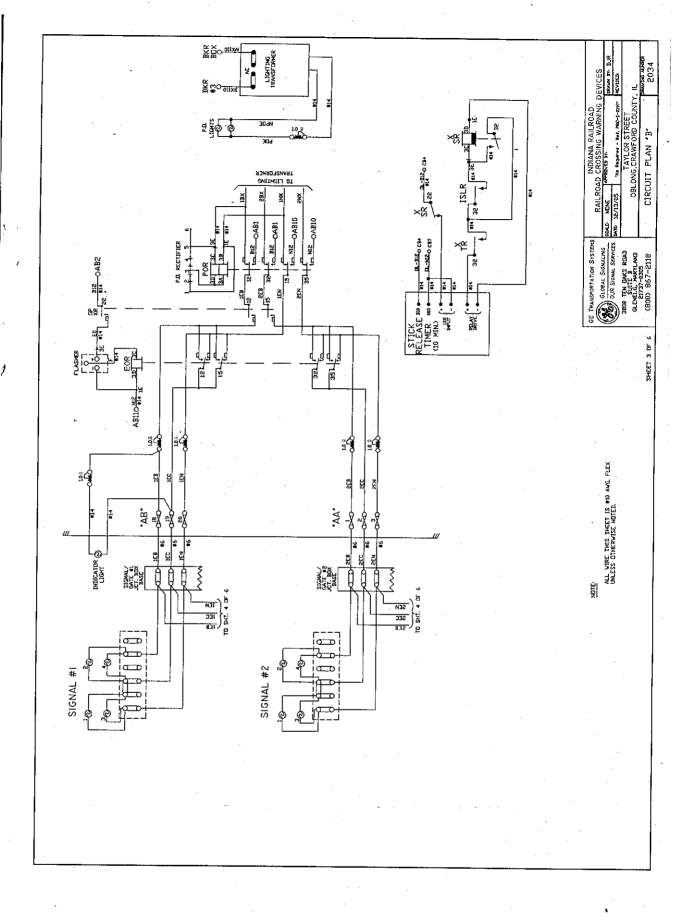
^{*} PLUS SALES TAX, IF APPLICABLE, AND POWER COMPANY LINE DROP CHARGE, IF ANY

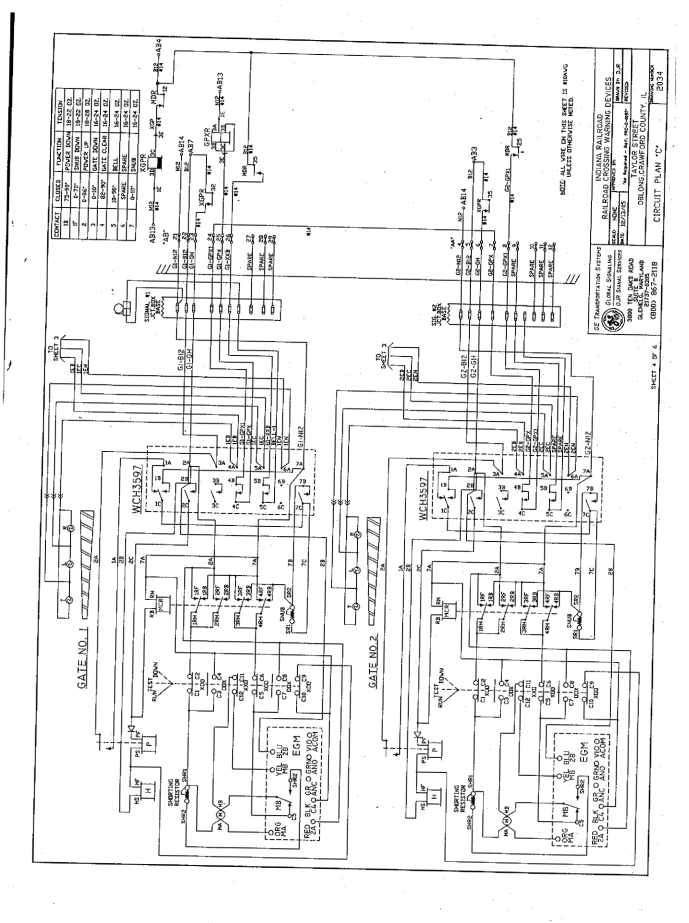


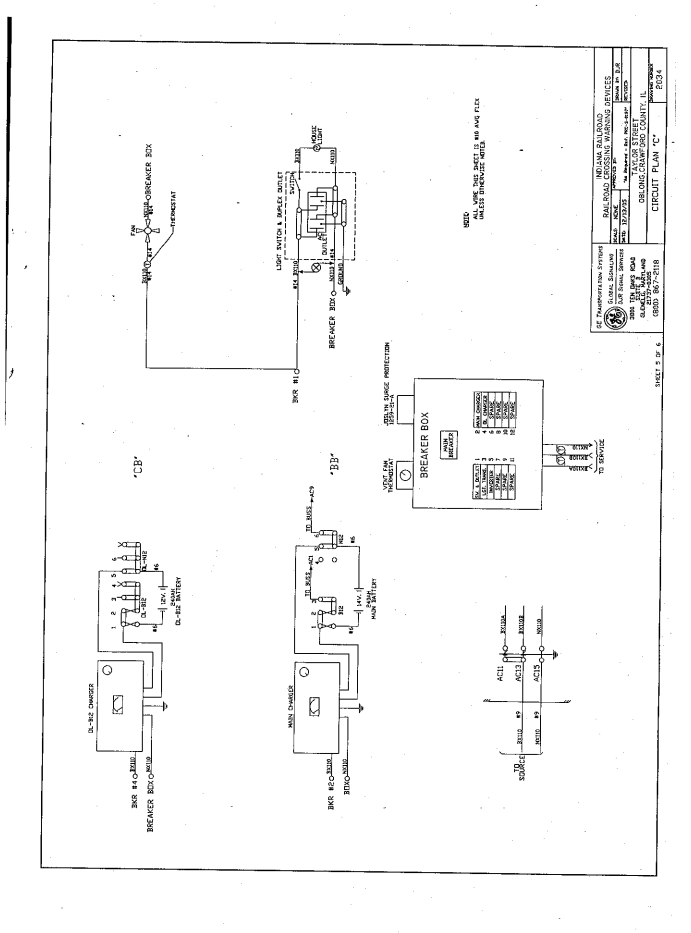
Old 8443

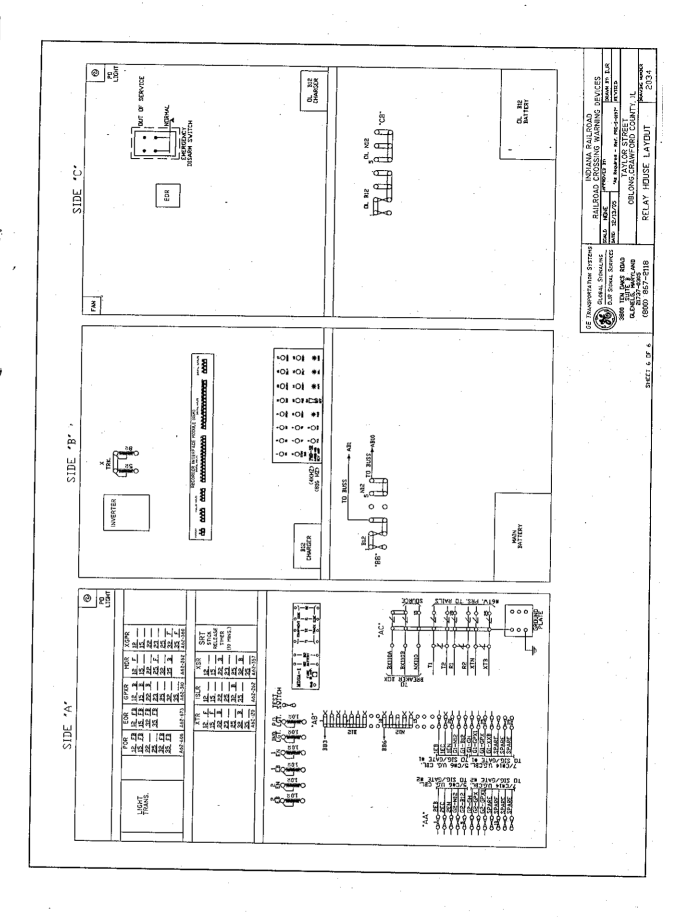












ILLINOIS COMMERCE COMMISSION STIPULATED AGREEMENT NO. 1153

Date <u>#pri/ 5, 2004</u>	
The Board of Trustees of the	e Village of Oblong, Illinois of Oblong, Illinois
(Board or Council of the Village	of Oblong, Illinois
meeting on <u>April 5, 2006</u> (Date)	, Resolved to authorize
Randy Rich, Mayor (Name, Office)	to act as its designated agent in the

processing of this Stipulated Agreement and that the Village is financially willing and able to bear the cost for the proposed improvements as may be assigned to it according to Section 5 of this Agreement.

ILLINOIS COMMERCE COMMISSION TRANSPORTATION DIVISION / RAIL SAFETY SECTION

PROJECT STATUS REPORT

TYPE: (CHECK ONE)		
PROGRESS		
COMPLETION ¹		DATE
PROJECT INFORM	ATION:	
Reporting Party:		Village of Oblong, Illinois
Docket/Order #:		
Ordered Completic	n Date:	
Status Reports Due		
Completion Report		
AAR/DOT#, Milepo	ost:	292 467E, mp139.35; 292 465R, mp 139.54, 292 464J, mp 139.55, and 292 463C, mp 139.60
Street, (in/near) Cit		Taylor, Garfield, Range, and Adams in Oblong, IL
Railroad Company		Indiana Rail Road Company updated USDOT Inventory Form with their Completion Report.
Name:	Gary Lante	er or Randy Rich
Name: Title:	Gary Lante	er or Randy Rich er=Superintendant; Randy Rich=Mayor
Name: Title: Representing:	Gary Lante Gary Lante Village of C	er or Randy Rich er=Superintendant; Randy Rich=Mayor Oblong
Name: Title: Representing: Street Address:	Gary Lante Gary Lante Village of 0 202 S Rang	er or Randy Rich er=Superintendant; Randy Rich=Mayor Oblong ge
Name: Title: Representing: Street Address: City, State, Zip:	Gary Lante Gary Lante Village of 0 202 S Rand Oblong, IL	er or Randy Rich er=Superintendant; Randy Rich=Mayor Oblong ge 62449-1225
Name: Title: Representing: Street Address: City, State, Zip: Office Phone:	Gary Lante Gary Lante Village of C 202 S Rane Oblong, IL Lanter=618	er or Randy Rich er=Superintendant; Randy Rich=Mayor Oblong ge 62449-1225 3-592-3122; Mayor Rich=618-562-6005
Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax:	Gary Lante Gary Lante Village of 0 202 S Rand Oblong, IL	er or Randy Rich er=Superintendant; Randy Rich=Mayor Oblong ge 62449-1225 3-592-3122; Mayor Rich=618-562-6005
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone:	Gary Lante Gary Lante Village of C 202 S Rane Oblong, IL Lanter=618	er or Randy Rich er=Superintendant; Randy Rich=Mayor Oblong ge 62449-1225 3-592-3122; Mayor Rich=618-562-6005
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address:	Gary Lante Gary Lante Village of 0 202 S Rang Oblong, IL Lanter=618 618-592-39	er or Randy Rich er=Superintendant; Randy Rich=Mayor Oblong ge 62449-1225 3-592-3122; Mayor Rich=618-562-6005
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: ² Project Manager inform	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 3-592-3122; Mayor Rich=618-562-6005 622 Dmitted by Village and the Indiana Rail Road Company
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: Project Manager inform	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 B-592-3122; Mayor Rich=618-562-6005 22 Dmitted by Village and the Indiana Rail Road Company ENTS ORDERED:
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: Project Manager inform DESCRIPTION OF Taylor Street - Insertices	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39 nation to be sul IMPROVEM stallation of a	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 B-592-3122; Mayor Rich=618-562-6005 22 emitted by Village and the Indiana Rail Road Company ENTS ORDERED: automatic flashing light signals and gates with a bell,
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: Project Manager inform DESCRIPTION OF Taylor Street - Incontrolled by con	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39 nation to be sul IMPROVEM stallation of a	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 B-592-3122; Mayor Rich=618-562-6005 122 Dmitted by Village and the Indiana Rail Road Company ENTS ORDERED: automatic flashing light signals and gates with a bell, g time circuitry, and equipped with an event recorder.
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: Project Manager inform DESCRIPTION OF Taylor Street - Incontrolled by controlled by controlled by controlled in the controlled	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39 IMPROVEM stallation of a stant warnin	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 8-592-3122; Mayor Rich=618-562-6005 22 Dmitted by Village and the Indiana Rail Road Company ENTS ORDERED: automatic flashing light signals and gates with a bell, g time circuitry, and equipped with an event recorder. P signs at the subject crossing within 30 days of receipt
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: Project Manager inform DESCRIPTION OF Taylor Street - Inscontrolled by conform of a Commission	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39 IMPROVEM stallation of a stant warnin porary STO Order for the	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 3-592-3122; Mayor Rich=618-562-6005 22 emitted by Village and the Indiana Rail Road Company ENTS ORDERED: automatic flashing light signals and gates with a bell, g time circuitry, and equipped with an event recorder. P signs at the subject crossing within 30 days of receipt e installation of new automatic warning devices.
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: Project Manager inform DESCRIPTION OF Taylor Street - Incontrolled by cone Installation of tem of a Commission Garfield, Range,	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39 nation to be sul IMPROVEM stallation of a stant warnin nporary STO Order for the	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 B-592-3122; Mayor Rich=618-562-6005 22 Dmitted by Village and the Indiana Rail Road Company ENTS ORDERED: automatic flashing light signals and gates with a bell, g time circuitry, and equipped with an event recorder. P signs at the subject crossing within 30 days of receipt e installation of new automatic warning devices Add gates to existing automatic flashing light signals.
Name: Title: Representing: Street Address: City, State, Zip: Office Phone: Office Fax: Cellular Phone: E-Mail Address: Project Manager inform DESCRIPTION OF Taylor Street - Incontrolled by cone Installation of tem of a Commission Garfield, Range,	Gary Lante Gary Lante Village of C 202 S Rang Oblong, IL Lanter=618 618-592-39 nation to be sul IMPROVEM stallation of a stant warnin nporary STO Order for the	er or Randy Rich er=Superintendant; Randy Rich=Mayor Dblong ge 62449-1225 3-592-3122; Mayor Rich=618-562-6005 22 emitted by Village and the Indiana Rail Road Company ENTS ORDERED: automatic flashing light signals and gates with a bell, g time circuitry, and equipped with an event recorder. P signs at the subject crossing within 30 days of receipt e installation of new automatic warning devices.

Mail directed to the Rail Safety Section or the Director of Processing and Information, Transportation Bureau of the Commission should be addressed to:

The Illinois Commerce Commission 527 East Capitol Avenue Springfield, IL 62701-1827

If you have questions contact:

Dick Daniels, Railroad Safety Specialist

Phone:

217-785-8420

Email:

rdaniels@icc.state.il.us

A **Form 3** can be obtained from the Illinois Commerce Commission by calling 217/782-7660 or on the web at:

http://www.icc.state.il.us/hg/library.aspx?key=Railroad%20Safety

United States Department of Transportation Inventory Form #6180.71 can be obtained on the web at:

http://safetydata.fra.dot.gov/OfficeofSafety/Forms/Default.asp

Submit Inventory forms to:

Federal Railroad Administration		Chief of Data Services
Office of Safety	And	Illinois Department of Transportation
1120 Vermont Avenue, NW		2300 S. Dirksen Parkway
Washington, DC 20590		Springfield, IL 62764

ILLINOIS COMMERCE COMMISSION TRANSPORTATION DIVISION / RAIL SAFETY SECTION

PROJECT STATUS REPORT

TYPE: (CHECK ONE	:1	
PROGRESS	''	
COMPLETION ¹		DATE
COMPLETION		DATE
PROJECT INFOR	MATION:	
Reporting Party:		Indiana Rail Road Company
Docket/Order #:		
Ordered Completi	on Date:	
Status Reports Du	ie:	
Completion Repor	t Due¹:	
AAR/DOT#, Milepost:		292 467E, mp139.35; 292 465R, mp 139.54, 292 464J, mp 139.55, and 292 463C, mp 139.60
Street, (in/near) C	ity, County:	Taylor, Garfield, Range, and Adams in Oblong, IL
Railroad Company		Indiana Rail Road Company
		updated USDOT Inventory Form with their Completion Report.
·		
PROJECT MANAG	ER INFORM	1ATION ² :
Name:	Mr. John F	R. Cummings, Jr.
Title:		Communications and Signals
Representing:	Indiana Ra	il Road Company
Street Address:	81 South C	Charlotte Avenue
	P.O. Box 1	45
City, State, Zip:	Switz City,	IN 47465
Office Phone:	812-659-91	23 ext 3465
Office Fax:		
Cellular Phone:		
E-Mail Address:	john.cumn	nings@inrd.com
² Project Manager infori	mation to be sul	bmitted by Village and the Indiana Rail Road Company
		ENTS ORDERED:
 Taylor Street - Ir 	nstallation of a	automatic flashing light signals and gates with a bell,
·		g time circuitry, and equipped with an event recorder.
 Installation of ter 	mporary STO	P signs at the subject crossing within 30 days of receipt
		e installation of new automatic warning devices.
		- Add gates to existing automatic flashing light signals.
		nent Markings on each side of tracks at Adams and
Range.		
	K: (use addition	al blank sheet, if necessary)
Tron	(400 4441011	an Dialine Group in Househally,
		

Mail directed to the Rail Safety Section or the Director of Processing and Information, Transportation Bureau of the Commission should be addressed to:

The Illinois Commerce Commission 527 East Capitol Avenue Springfield, IL 62701-1827

If you have questions contact:

Dick Daniels, Railroad Safety Specialist

Phone: 217-785-8420

Email: rdaniels@icc.state.il.us

A Form 3 can be obtained from the Illinois Commerce Commission by calling 217/782-7660 or on the web at:

http://www.icc.state.il.us/hg/library.aspx?key=Railroad%20Safety

United States Department of Transportation Inventory Form #6180.71 can be obtained on the web at:

http://safetydata.fra.dot.gov/OfficeofSafety/Forms/Default.asp

Submit Inventory forms to:

Federal Railroad Administration		Chief of Data Services
Office of Safety	And	Illinois Department of Transportation
1120 Vermont Avenue, NW		2300 S. Dirksen Parkway
Washington, DC 20590		Springfield, IL 62764